

--MODULE FOR RECEIVING A LIGHT BEAM AND CONVERTING IT TO A SCANNING  
BEAM--

**IN THE CLAIMS**

Please cancel claims 1-28 and add the following claims on the attached page.

**IN THE ABSTRACT**

Cancel the Abstract on p. 32 and substitute the following:

A device for providing scanning movement of a light beam in a direction selected from at least one of the X and Y directions with respect to the beam direction, including a generally hollow support having an input aperture and an output aperture; and a scan element including a movable optical element disposed generally within the support, the optical element being adapted to receive through the input aperture an input light beam and to redirect the beam as a scanning output light beam traveling through the output aperture a direction which is generally the same as the input beam direction.--

**REMARKS**

The instant divisional application is directed to a scan element within a support which receives a light beam in an input aperture and redirects it through an output aperture as a scanning light beam. To expedite prosecution, a new set of claims 29-33 has been proposed. The new set of claims is directed to the invention of which is hereby elected for prosecution in this divisional.